In the claims:

Claims 1-3 cancelled.

- 4. (currently amended) A propeller, comprising a shaft; at least two hubs arranged on said shaft; blades extending in a direction away from said shaft and fixed on each of said hubs uniformly over a circumference, each of said blades having sharp front and rear edges and configured along an extension of a corresponding one of said blades with a maximum thickness of profiles (0.10-0.25)b wherein b is a length of a local chord of said blade, and being twisted relative to an axis extending through a middle of said local chords along said extension of said blade, wherein said maximum thickness of said profile is located in the middle of each of said local chords.
- 5. (previously presented) A propeller as defined in claim 4, wherein said blades are fixed on each of said hubs inclinedly in a direction opposite to a direction of rotation.
- 6. (previously presented) A propeller as defined in claim 4; and further comprising an immovable cylindrical casing which surrounds all said blades and is moved out in front of said blades of a front hub not less than by length of said blade.